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6	a

Table 1				Example			Comparati	Comparative Example
	•	Example 1	Example 2	Example 3	Example 4	Example 5	Comparative Example 1	Comparative Example 2
(1) Polyolefin resin (C)		4						
Crystalline polypropylene (A) content	wt%	83.5	76.9	29	52	80	100	80
Propylene content in crystalline polypropylene (A)	wt%	100	100	100	100	100	100	100
Copolymer (B) content	wt%	16.5	23.1	33	48	20	0	20
Propylene content in copolymer (B)	wt%	49	99	09	2	27	0	50
MFR _{wHOLE} of polyolefin resin (C)	g/10 min	2.8	3.4	0.5	6.0	5.5	2	9.4
MFR _{pp} of crystalline polypropylene (A)	g/10 min	3.2	'n	0.5	0.4	9.2	2	22
MFR ratio (MFRpp/MFR _{RC})		2	5	1	1	13.1	ı	75
(2) Processing conditions				*				
Trum tomang such	ζ	000	000	000	000	080	080	000
L'Au usion teniperature L'in clearance	١	790 007	700	700	700	200	790	700
I inear velocity at the lin	m/min/m	3.5	3. 5	3. 5.	3.7	3.5	3.1	3.1
Roller temperature	ړ	 	;		7:5 08	: S	. S	 80
Film forming rate	m/min	3.7	3.7	3.7	3.7	3.7	3.7	3.7
Draft ratio		1.2	1.2	1.2	1.2	1.2	1.2	1.2
Film thickness	# IB	200	200	200	200	200	200	200
[Stretching step]				·				
Direction of 1st stretching		Œ	Ü	Ð	Ð	Œ	Œ	Œ
Transversal stretching ratio	•	ო	es.	e	က	2.5	က	Not stretchable
Transversal stretching temperature	ပ	23	23	23	23	23	23	
Longitudinal stretching ratio		ന	m	က	e E	က	က	
Longitudinal stretching temperature	ပ္	100	100	100	100	100	100	
(3) Stretching characteristics of film		i (,	(ų C	,	
Maximum stretching ratio, longitudinal (MID)		ن ن ر	0.4	0.0	0.0	2.2 5.5	0.4	Not stretchable
Maximum stretching ratio, transversal (1D)		3.5	4.0	0.0	0.0	C:7	4.0	Not stretchable
(4) Characteristics of porous membrane		ý	·	70	7	90	;	Mot other balls
Donoite	III #	3 5	10	, c	‡ \$	3 5	77 0	IVOL SUCIONADIC
rotosity	%	7	10	÷, 4) (OI V	VI1	
Maximum pore diameter	μ H	n	0	n	n	0	Not measurable	
	g/m²/24 h	550	700	2100	3200	640	10	
Air resistance (Guriey)	SVION IN THE	0000	996	170	ر م	1800	INOU measurable	

Not measurable Not measurable Comparative Example 5 Comparative Example 52 100 48 64 0.4 0 280 0.2 3.1 80 80 3.7 1.2 200 33 33 100 100 6.0 0 52 Comparative Example4 52 100 100 48 64 64 0.4 1 280 2 0.3 0.3 80 12 200 B ~ 2 ~ 8 5 23 Example 10 1500 180 52 100 100 48 64 64 0.4 1 280 0.2 3.1 80 80 3.7 1.2 200 3 3 23 1 93 28 4 Example 9 280 0.2 3.1 80 80 1.2 200 33 32 5 5 2000 120 £ 8 8 8 8 Example 8 Example 19 65 7 7200 8 52 100 100 48 64 64 0.4 1 280 0.2 3.1 80 80 3.7 1.2 200 52 50 60 Example 7 52 100 100 64 64 0.4 0.4 280 1.2 0.5 80 80 7.2 200 28 640 200 200 3 3 3 3 5 Example 6 280 0.6 1.0 80 3.7 3.6 200 300 52 100 48 64 64 0.4 1 33 39 4.0 36 38 5 g/m²/24 h s/100 mL g/10 min g/10 min C mm m/min c'c m/min wt% wt% wt% m m μm % mη ပ္စ ပ္စ Maximum stretching ratio, longitudinal (MD) Propylene content in crystalline polypropylene (A) Maximum stretching ratio, transversal (TD) Longitudinal stretching temperature Transversal stretching temperature MFR_{PP} of crystalline polypropylene (A) Crystalline polypropylene (A) content Propylene content in copolymer (B) MFR_{wholb} of polyolefin resin (C) Longitudinal stretching ratio (4) Characteristics of porous membrane Transversal stretching ratio Direction of 1st stretching Linear velocity at the lip (3) Stretching characteristics of film Extrusion temperature MFR ratio (MFR_{PP}/MFR_{RC}) Roller temperature Maximum pore diameter Copolymer (B) content Film forming rate Moisture permeability Air resistance (Gurley) Film thickness (2) Processing conditions [Film forming step] Lip clearance (1) Polyolefin resin (C) Draft ratio [Stretching step] Thickness Porosity

Table 2

Table 3				Example		
		Example 11	Example 12	Example 13	Example 14	Example 15
(1) Polyolefin resin (C)	urt0%	89	58	09	40	40
Crystalline polypropylene (A) content December content in crystalline polypropylene (A)	wt%	100	100	100	100	100
riopyiene content in crystating portpropried (**)	wt%	32	42	40	09	09
Department (B) content Department in conclumer (B)	wt%	09	09	09	09	35
MFR of polyolefin resin (C)	g/10 min	11.5	14.5	11.8	4.1	4.2
MFR. of crystalline polypropylene (A)	g/10 min	20	100	100	100	100
MFR ratio (MFR _{pp} /MFR _{RC})		66	66	210	205	197
(2) Processing conditions						
[Film forming step]	ړ	280	280	280	280	280
Extrusion temperature) E	0.4	0.4	0.4	0.4	0.4
Lip clearance	mim)			1.5	1.5	1.5
Linear velocity at the lip		C. 9	C: 0) (A	2	08
Roller temperature	ر ز د	000	3.7	2 6	37	3.7
Film forming rate	mm/m	7.6	7.0	. 6	2.4	2.4
Draft ratio	-	4.7	7.7	700	502	200
Film thickness	μm	200	700	007	207	2
[Stretching step]		É	Ę	Ē	E	T.
Direction of 1st stretching		01 2.5	ا ئ (, E	} ~	2.5
Transversal stretching ratio		C.2.	ი (۲ (ع د	23
Transversal stretching temperature	ပ	<u>2</u> 3	57	c ₇ °	J 4	2,0
	ç	m 8	ر ع	ر د	~ ⊗	08
Longitudinal stretching temperature	ر	90	00	8	3	
(3) Stretching characteristics of film		v c	3.5	3.0	3.0	2.5
Maximum stretching ratio, longitudinal (MD)		3.0	0.4	3.5	3.5	2.5
(4) Characteristics of porous membrane				``	97	05
Thickness	mπ	49	40	φ 0 (0 7	77
Porosity	%	46	 4 :	75	¥, °	17
Maximum pore diameter	μm	10	11	۶ ;	0 0	700
Moisture permeability	g/m ² /24 h	500	2,800	1,170	1,860	3,200
Air resistance (Gurley)	S/ 100 IIIE	201.77				

Table 3

Table 4					Comparativ	Comparative Example
		Example	npie		.,	
					Comparative	Comparanve
	Example 16	Example 17	Example 18	Example 19	Example 6	Example 7
	Ş	, c	0.5	85	28	58
Crystalline polypropylene (A) content	80	8, 38	8, 5	8 5	5 5	100
copylene (A)	100	00T	3 9	3 5	5	42
	42	42	4.5	74,	7 5	7 9
nolymor (B)	99	09	9	09	20	 o ;
6		14.5	14.5	14.5	14.5	14.5
	100	100	100	100	100	100
MFK _{pp} of crystalline polypropylene (A) 8/10 mm MFR ratio (MFR _m /MFR _m)	<u></u>	66	66	66	66	66
(2) Processing conditions						
	080	280	280	280	280	280
perature	200	- 2	0.4	0.4	2	0.4
	2.0	7:10	1.5	1.5	0.3	1.5
Linear velocity at the lip	3.I	. S	£ &	06	08	30
Roller temperature	0 C	, 00	20 6	3.7	3.7	3.7
Film forming rate m/min	3.7	7.7	4.0	2.4	12	2.4
	7.1	7. 6	1.70	500	200	200
Film thickness μ m	700	007	903	3	}	
[Stretching step]	Ē	Ē	£	MD	Œ	T)
Direction of 1st stretching	ر ا	5	ļ ~		3	2.5
	n (۰ ۶	25	 , ⊗	23	120
Transversal stretching temperature	C7 (3 "	}	; m	3	2.5
Longitudinal stretching ratio	£ 08	, 08 —	80	23	80	80
					,	,
Maximum stretching ratio, longitudinal (MD)	4.0	3.0	3.0	5.0 5.0	0.0 V	0.7
Maximum stretching ratio, transversal (TD)	4.0	4.0	3.5	3.3	5.0	Ci
		38	103	38	28	36
Thickness μ m	‡ 5	5 5	35	42	21	12
	2 :	1 41	5 -	! =	1	1
Maximum pore diameter μ m		71	, 700	1 000	Not measurable	Not measurable Not measurable
Moisture permeability g/m²/24 h	h 3,200 1 520	820 2.200	460	920	Not measurable	Not measurable Not measurable
Air resistance (Gurley)						